(9)	Approved FagSelegge 2006/01/31 : CIA-RDP80-00810A0	000000000000000000000000000000000000000	
	SECRET	103800620003-9	
	CENTRAL INTELLIGENCE AGENCY	REPORT NO.	
	INFORMATION REPORT	CD NO.	
COUNTRY	Fact dermony	DATE DISTR	29 March 1
SUBJECT	Development of Gonlometer Direction Finder at Funkwerk Koepenick	NO. OF PAGES	1
		NO. OF ENCLS.	
		SUPPLEMENT TO REPORT NO.)
	· · · · · · · · · · · · · · · · · · ·	30	24 142
TION OF ITS CONTENTS TO	FORMATION AFFECTING THE MATIGNAL DEFRUBE 18 VAN MEARING OF TITLE 18. SECTIONS 793	LUATED INFORMAT	ION

- eprints for conioneter direction finder I (Goniometexpeiler I) have been completed at Department TEE of Funkwerk Koepenick. The direction finder is so designed that it can be used with any commercial receiver of the all-wave type. Work on individual parts of the direction finder, such as the gonicmeter bearing switch (Peilseitenschalter), cross frame, variometer (Enttruebungsvariometer) and scale, has begun in the workshop of Department TEE. Development of this direction finder, as well as the future development of a second, somewhat different model, are under the supervision of Engineer Hens Erler.
- 2. Coniometer direction finder II, to be developed later department, is to be provided with an automatic device for the steering of ships. For this purpose it is to have a gyrocompass installation.
- 3. The goniometer and variometer cores for the above-mentioned instruments are produced by VEB Carl von Ossietzky (formerly Dralowid) in Teltow.

		CLASSIFICATION	SPURE	5X1	
	STATE & NAVY	W- NSRB	DISTRIBUTION		
1	ARMY AIR	FBI			1
•		lago garanta and and and			l
					ı

25X1